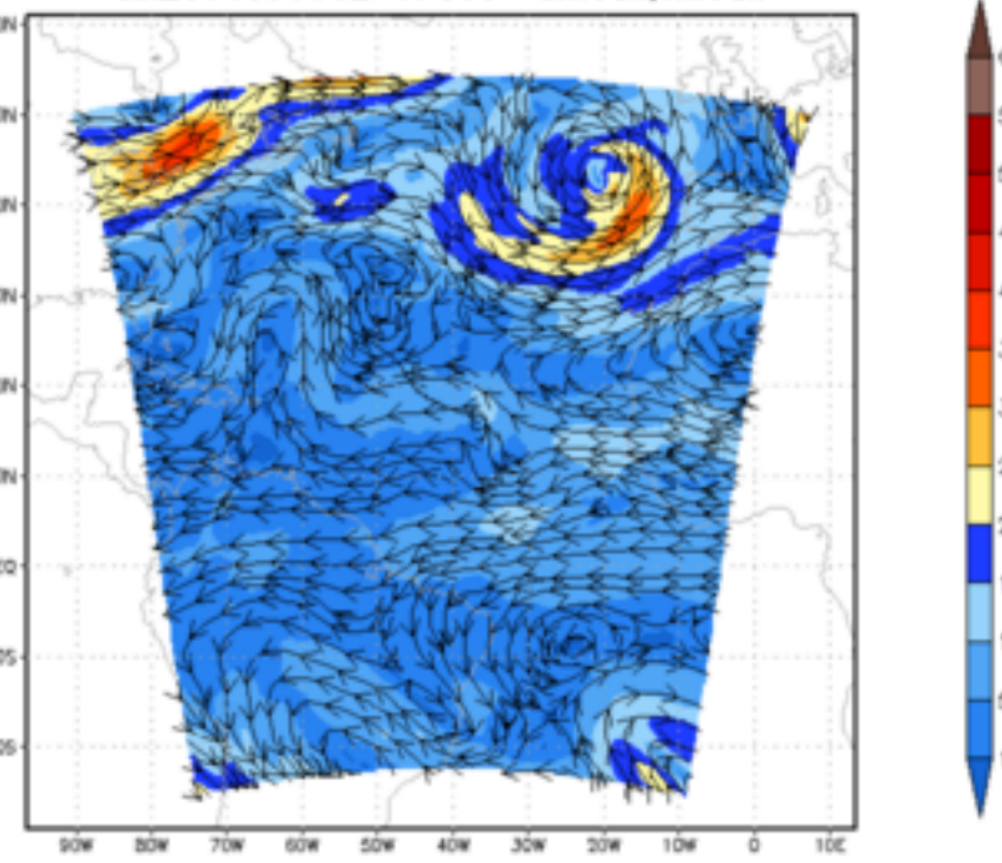
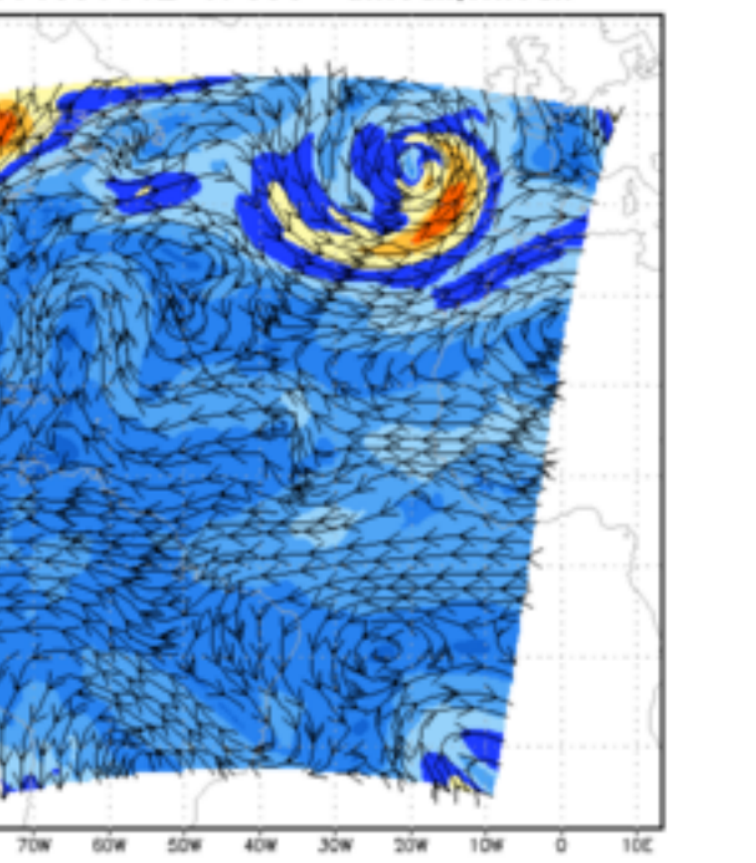


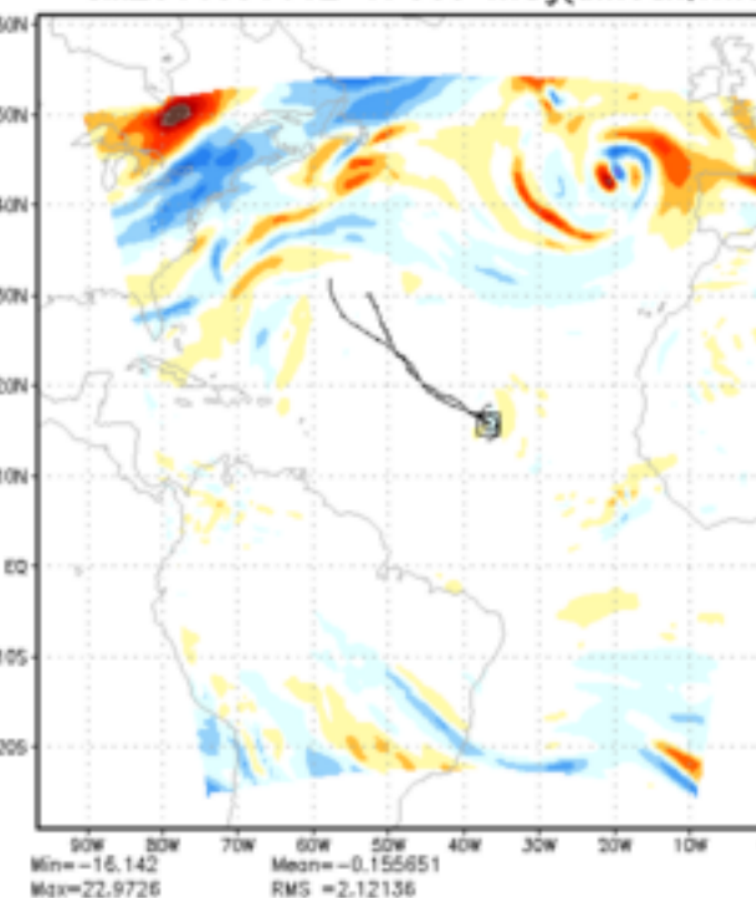
gfsana
six2014091112 +F000 umean,vmean



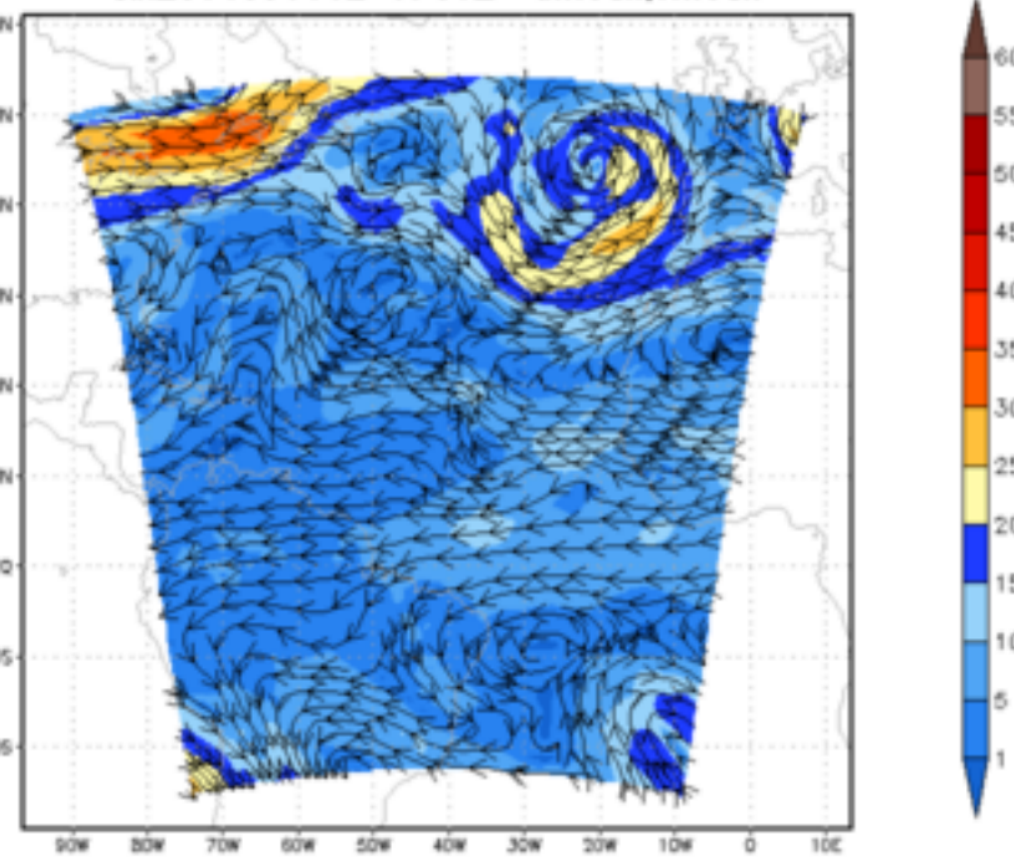
H15B
six2014091112 +F000 umean,vmean



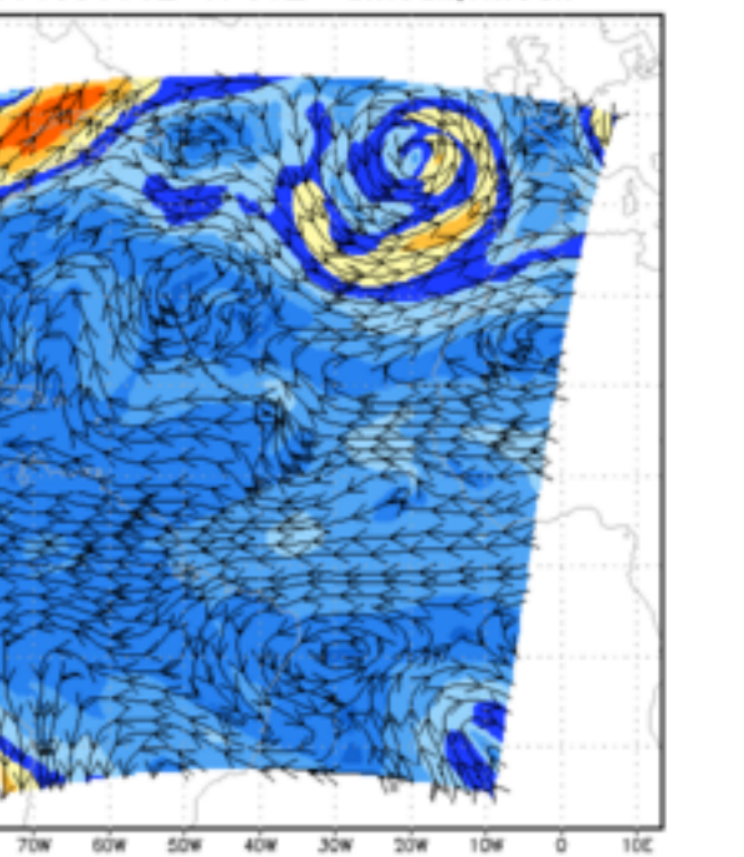
H15B-gfsana
six2014091112 +F000 mag(umean,vmean)



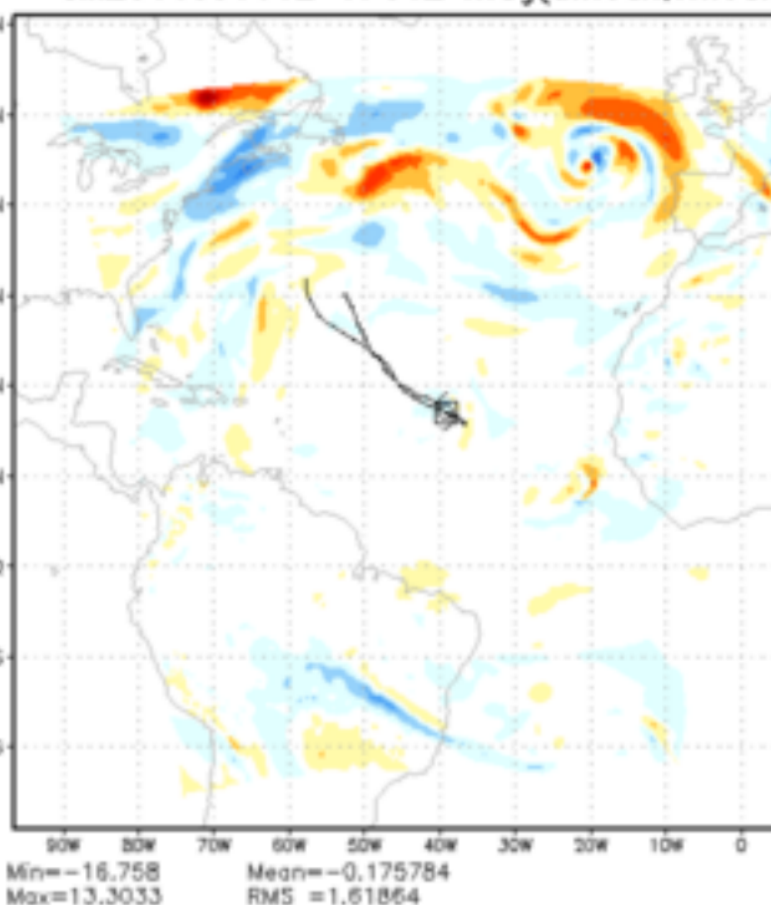
gfsana
six2014091112 +F012 umean,vmean



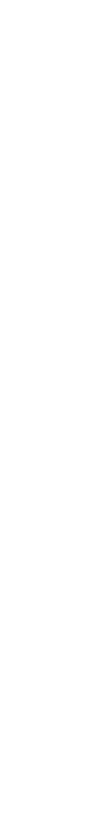
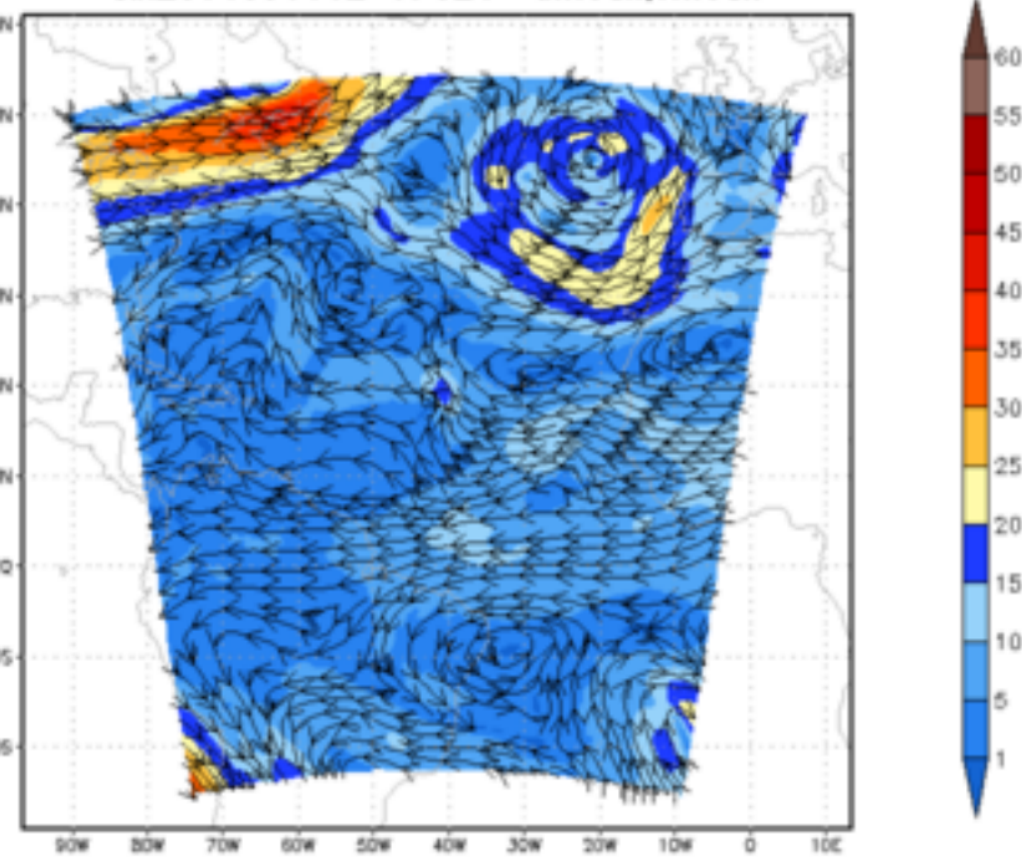
H15B
six2014091112 +F012 umean,vmean



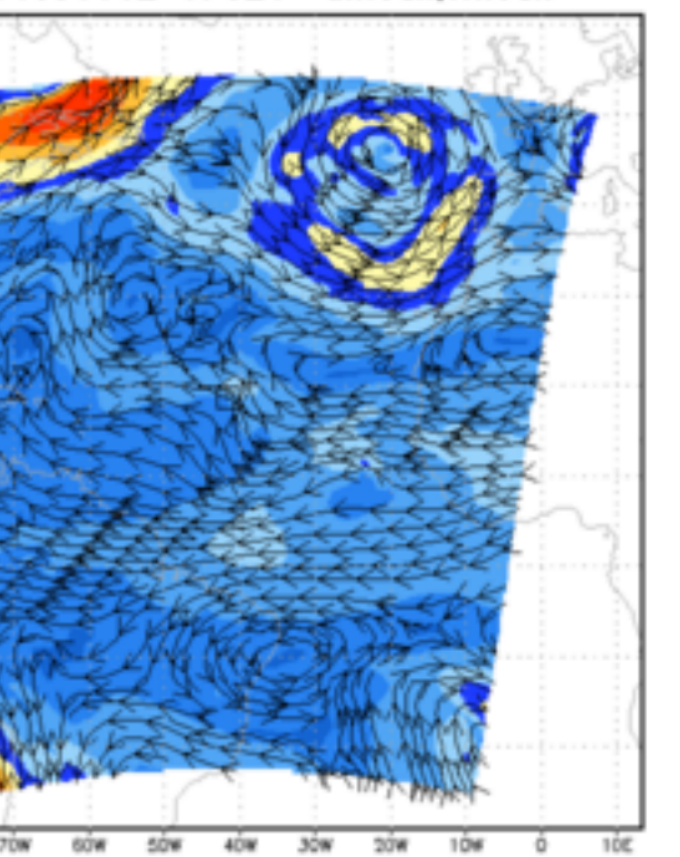
H15B-gfsana
six2014091112 +F012 mag(umean,vmean)



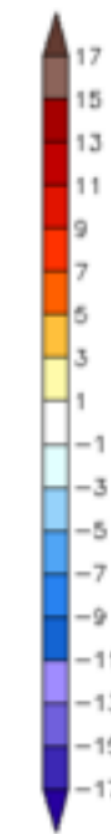
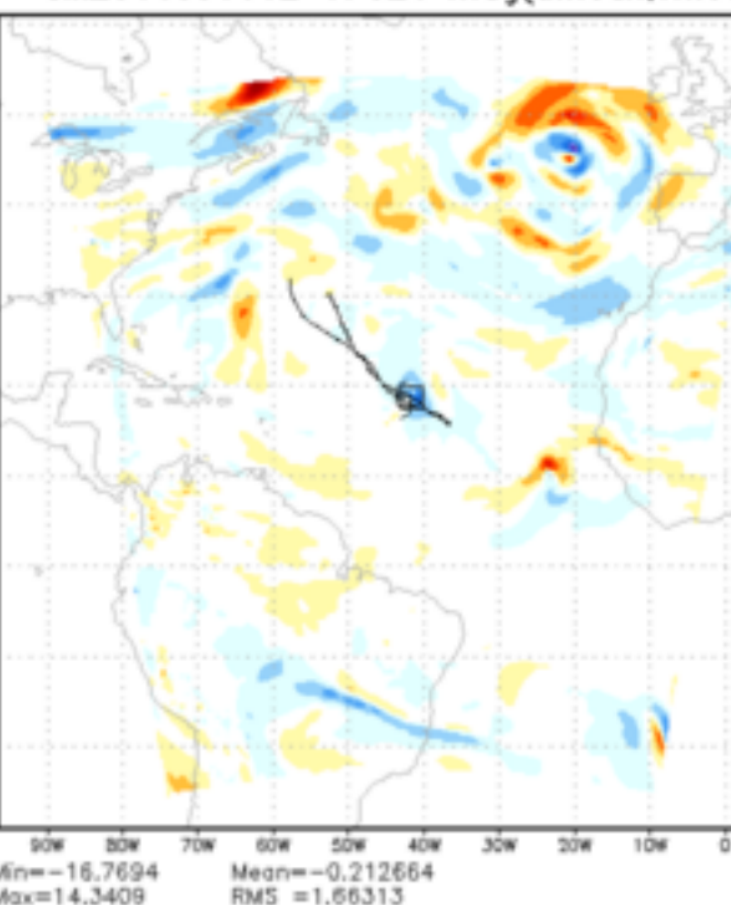
gfsana
six2014091112 +F024 umean,vmean



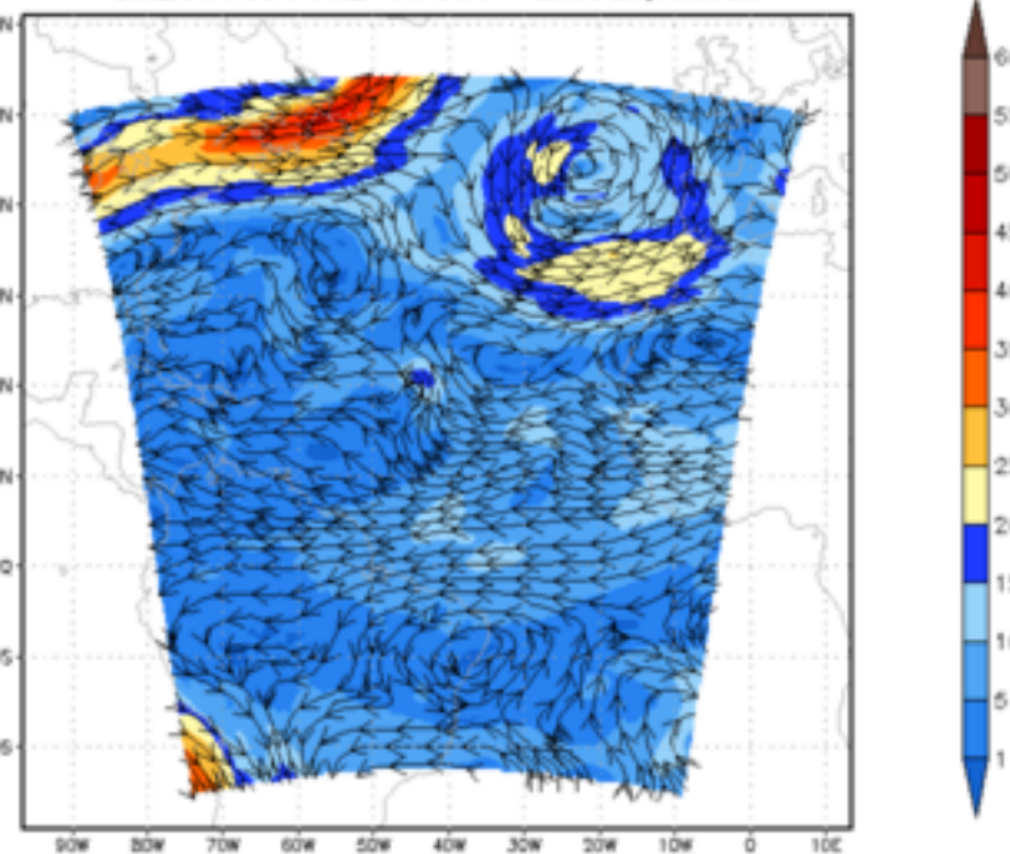
H15B
six2014091112 +F024 umean,vmean



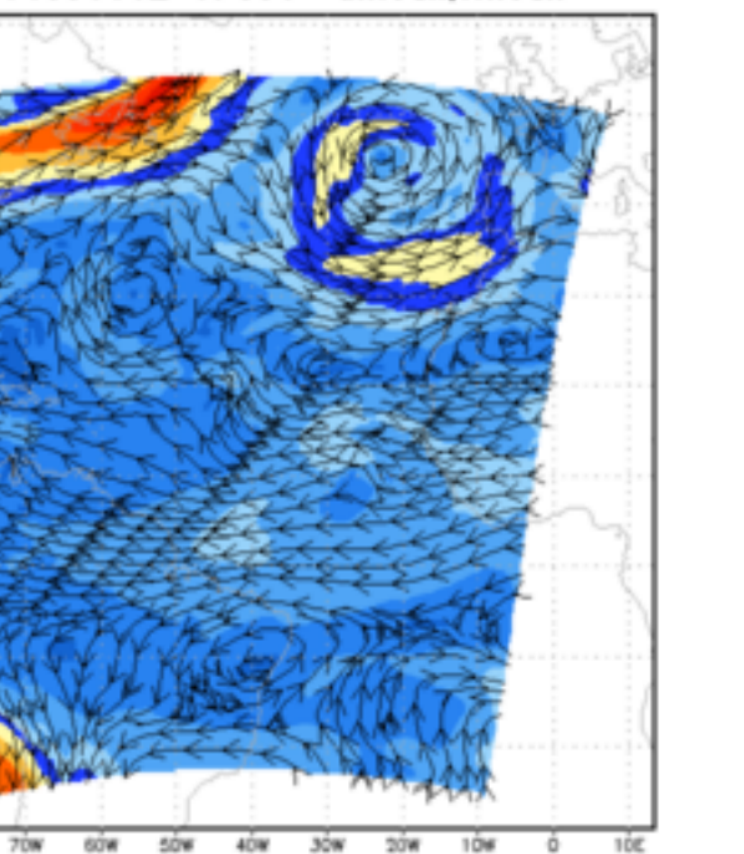
H15B-gfsana
six2014091112 +F024 mag(umean,vmean)



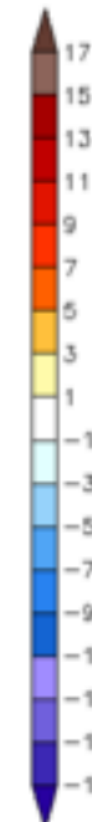
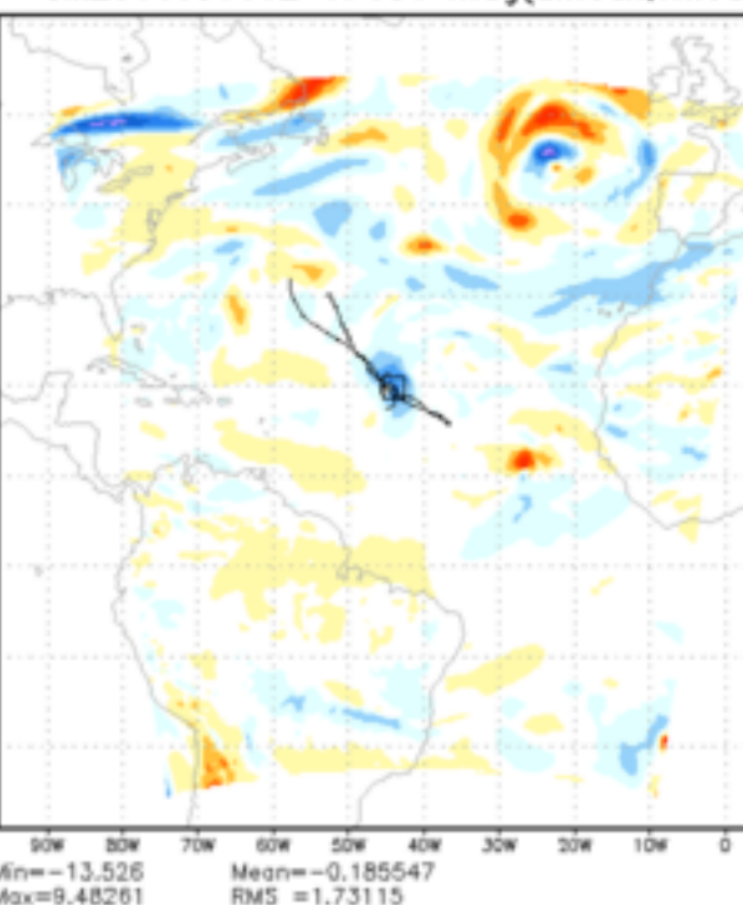
gfsana
six2014091112 +F036 umean,vmean



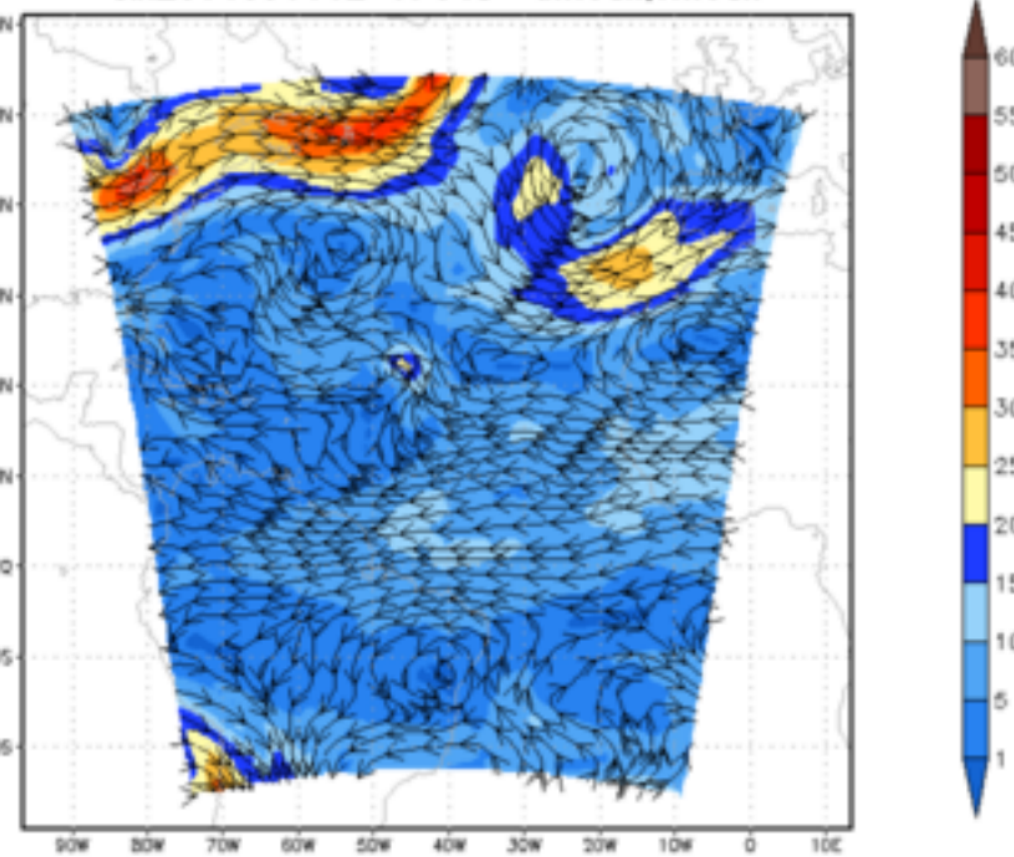
H15B
six2014091112 +F036 umean,vmean



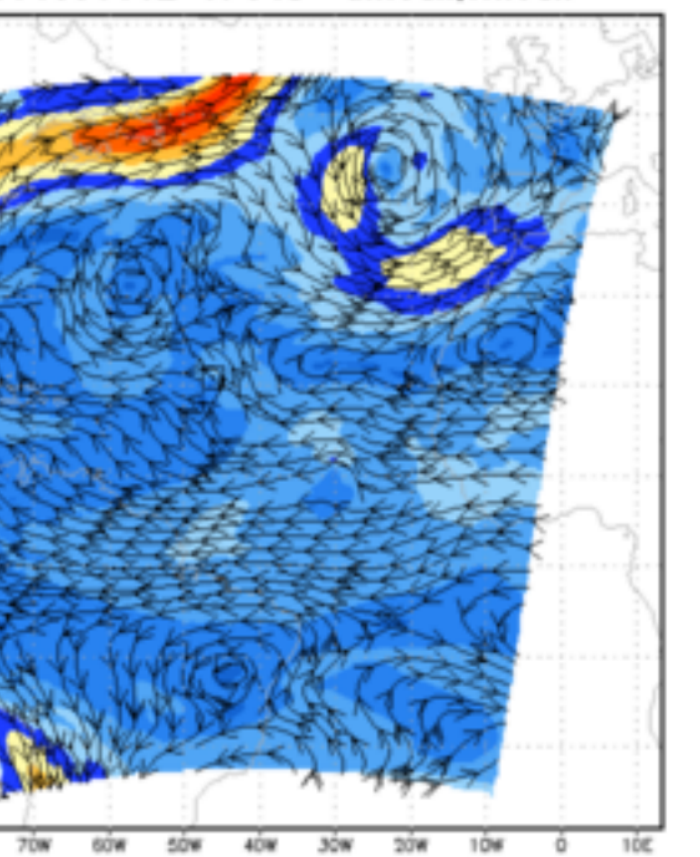
H15B-gfsana
six2014091112 +F036 mag(umean,vmean)



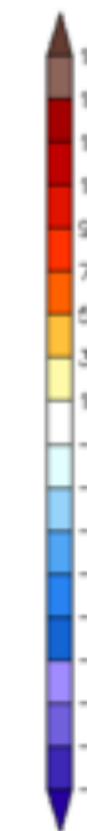
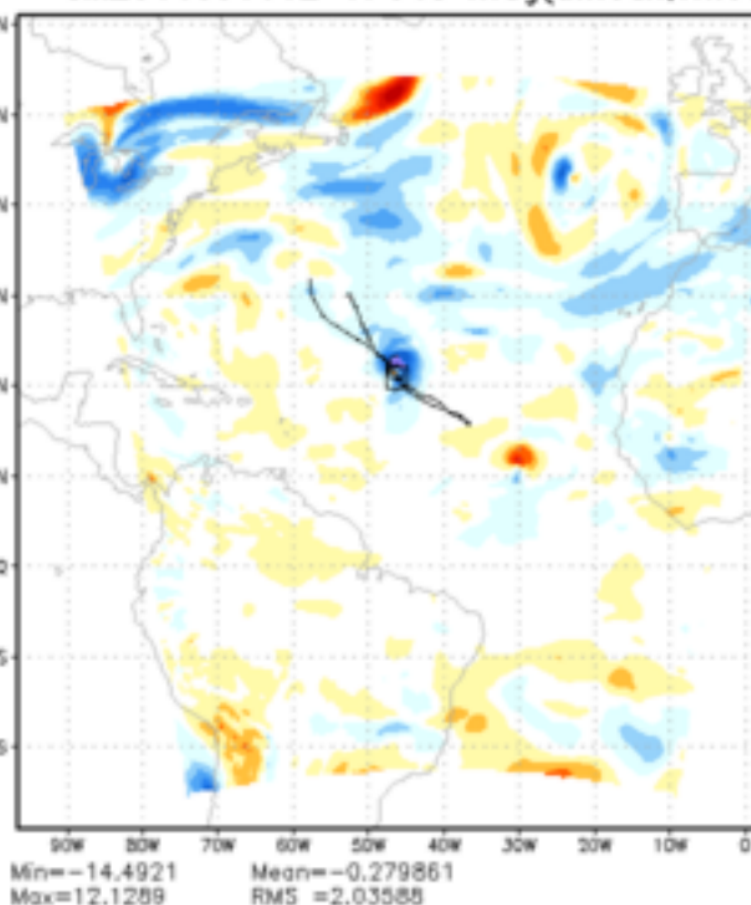
gfsana
six2014091112 +F048 umean,vmean



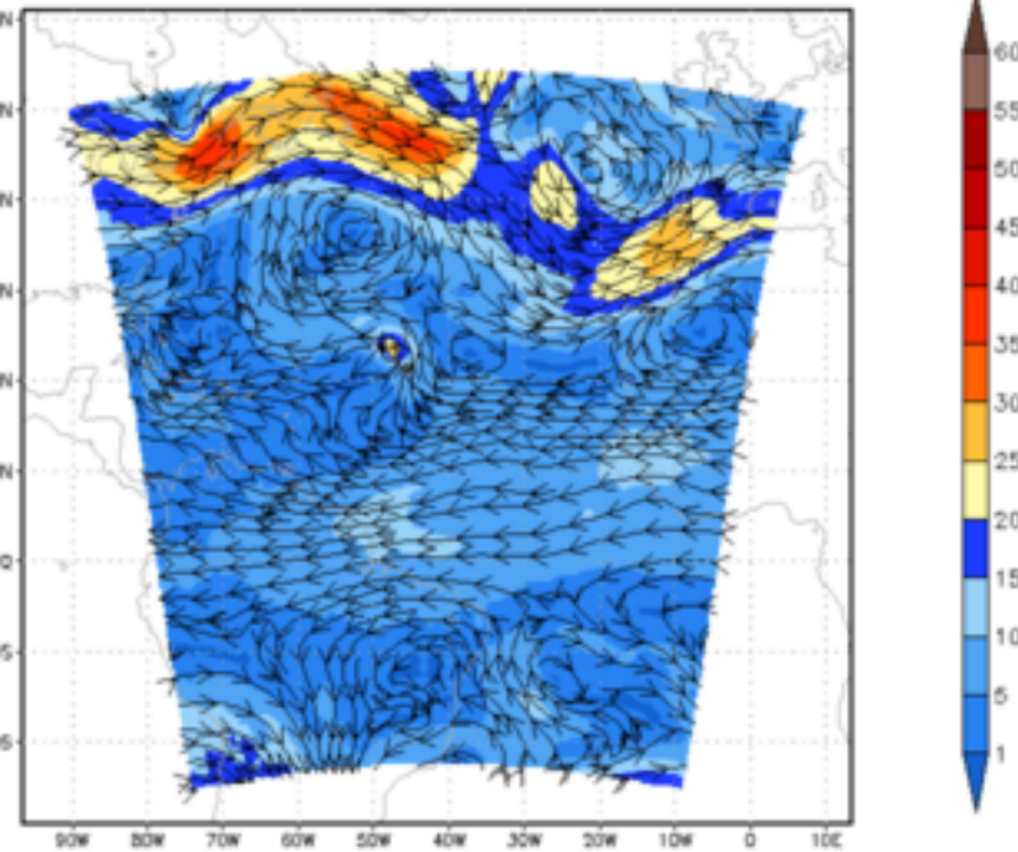
H15B
six2014091112 +F048 umean,vmean



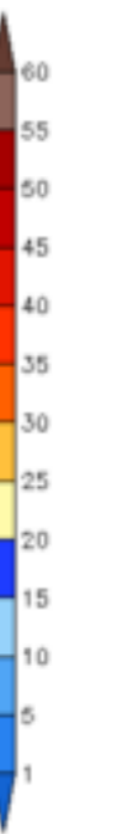
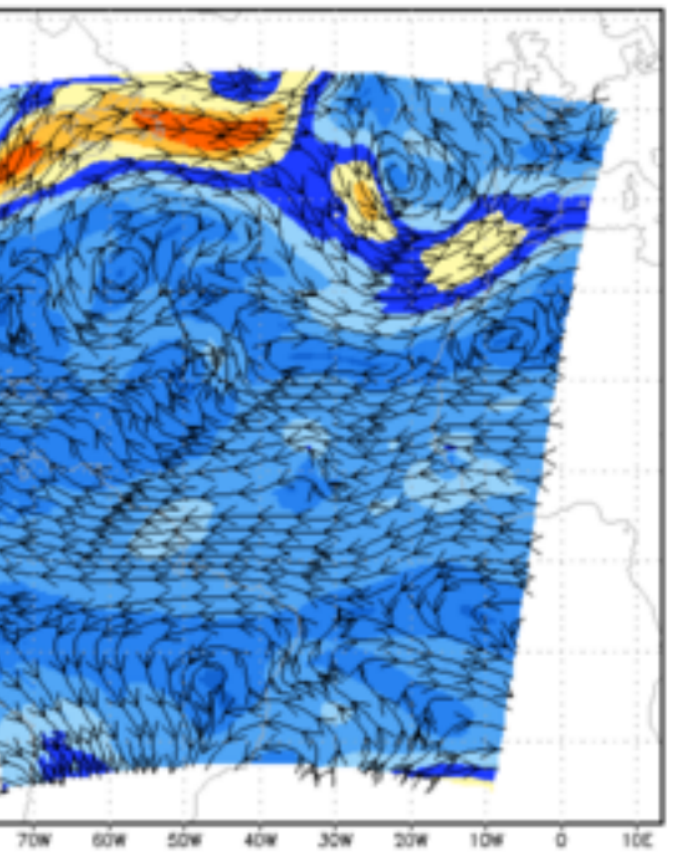
H15B-gfsana
six2014091112 +F048 mag(umean,vmean)



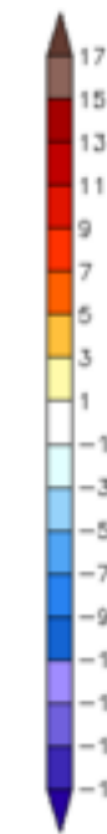
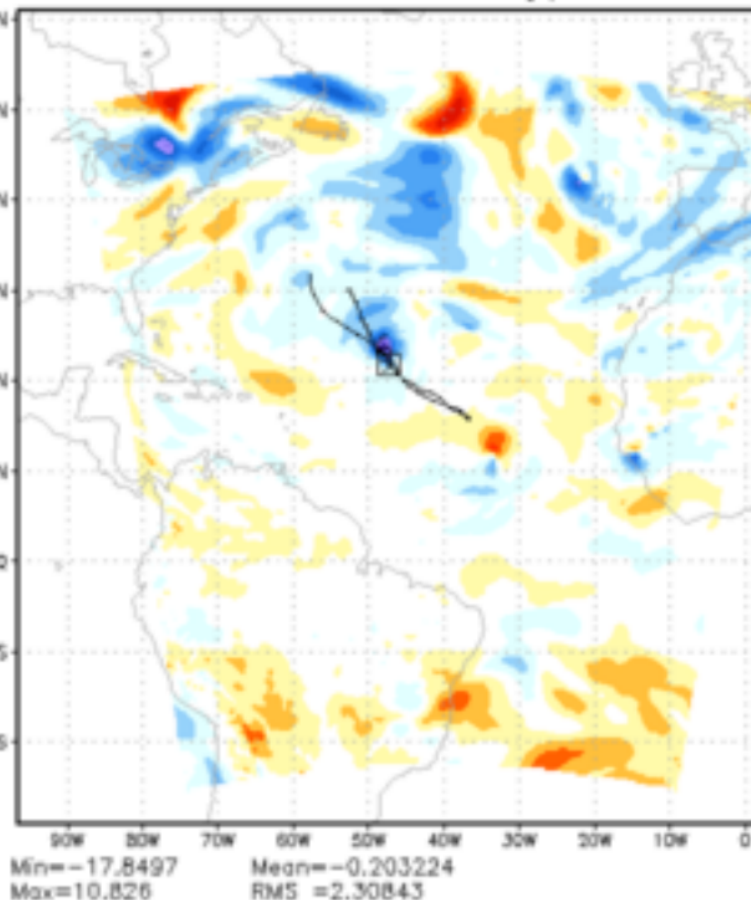
gfsana
six2014091112 +F060 umean,vmean



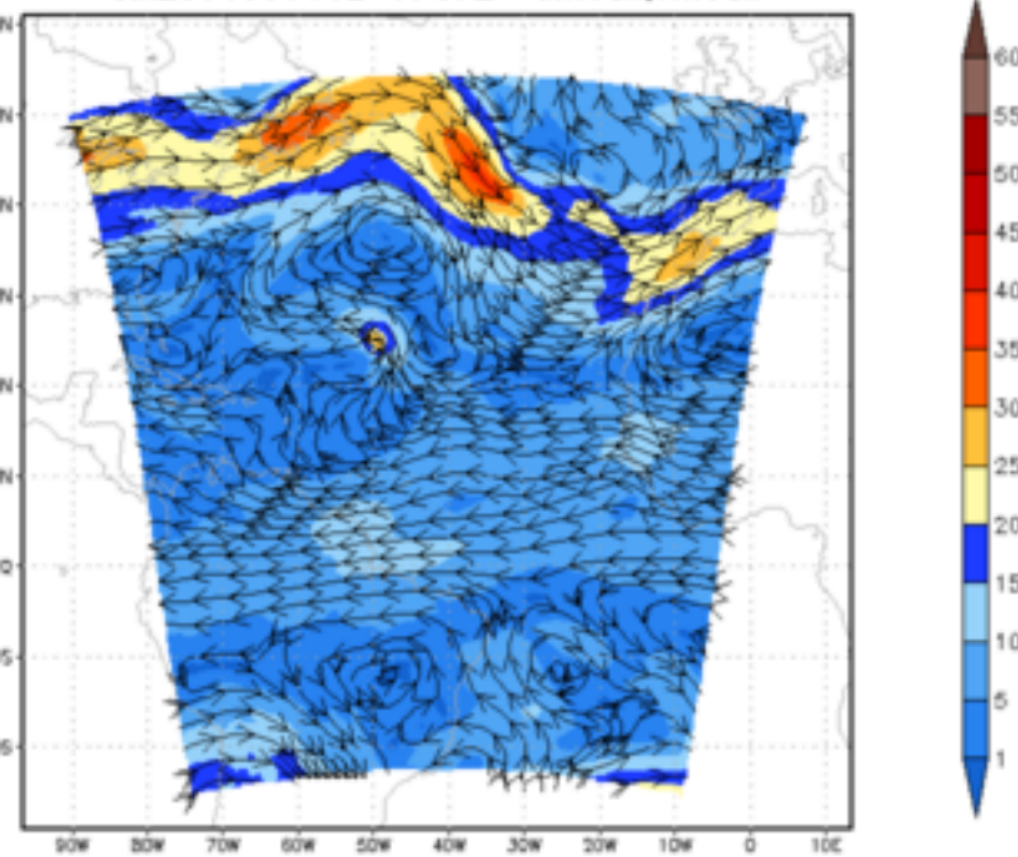
H15B
six2014091112 +F060 umean,vmean



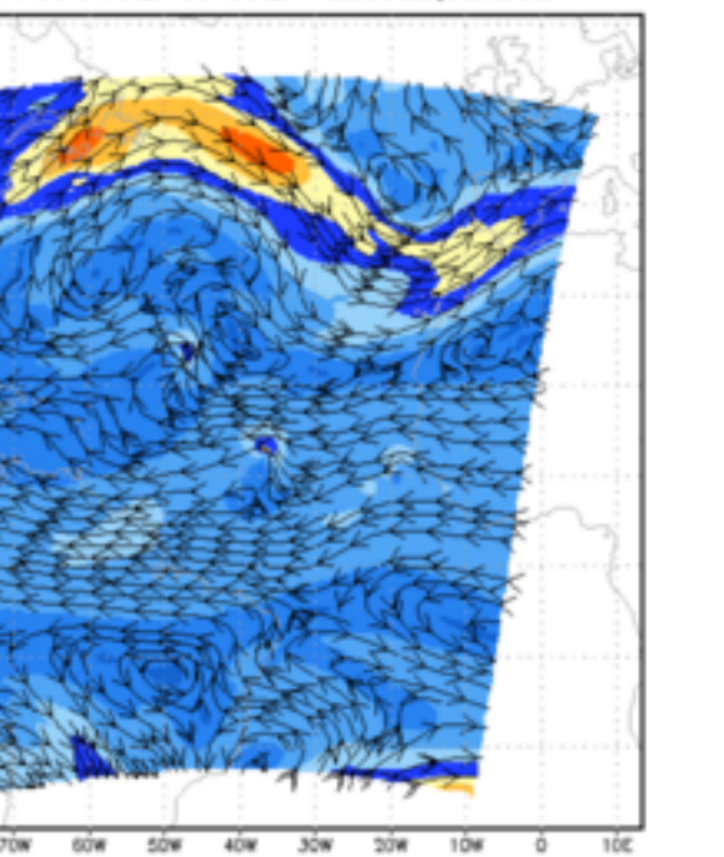
H15B-gfsana
six2014091112 +F060 mag(umean,vmean)



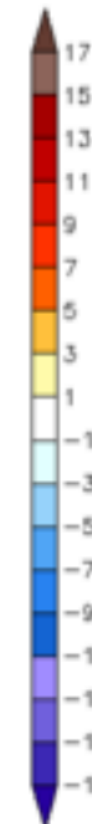
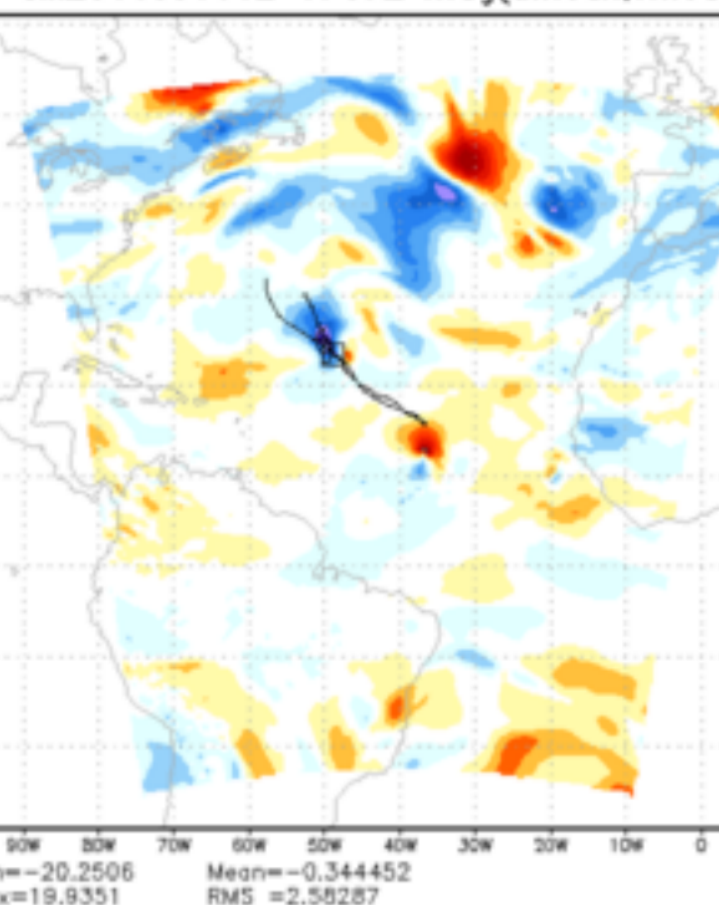
gfsana
six2014091112 +F072 umean,vmean



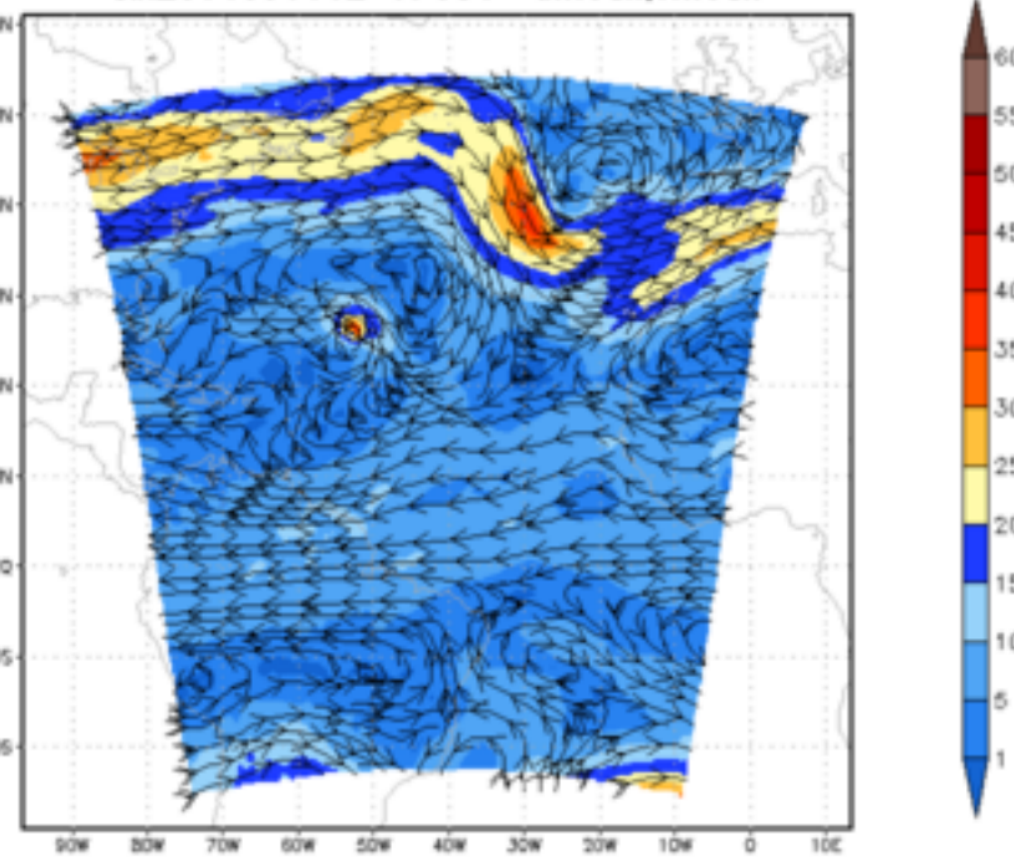
H15B
six2014091112 +F072 umean,vmean



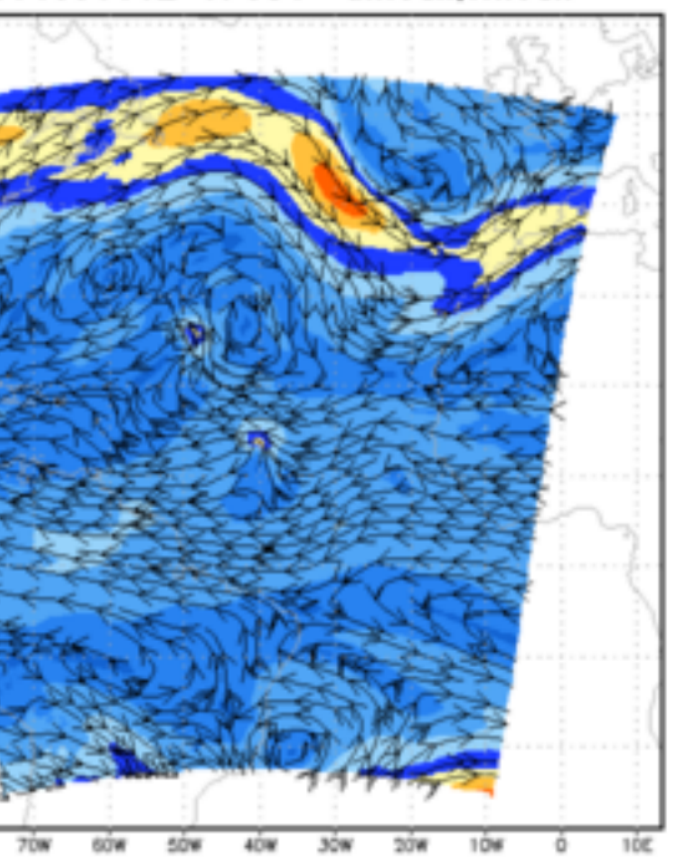
H15B-gfsana
six2014091112 +F072 mag(umean,vmean)



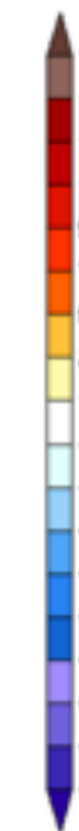
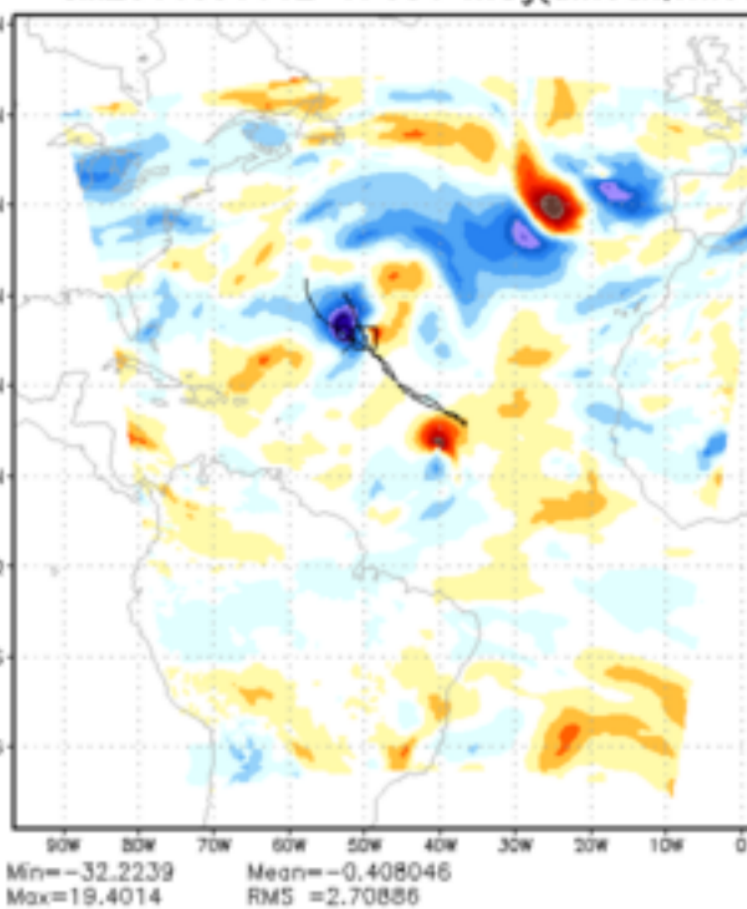
gfsana
six2014091112 +F084 umean,vmean



H15B
six2014091112 +F084 umean,vmean

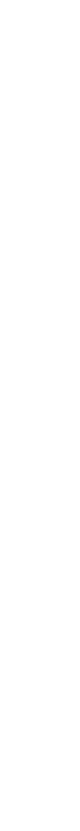
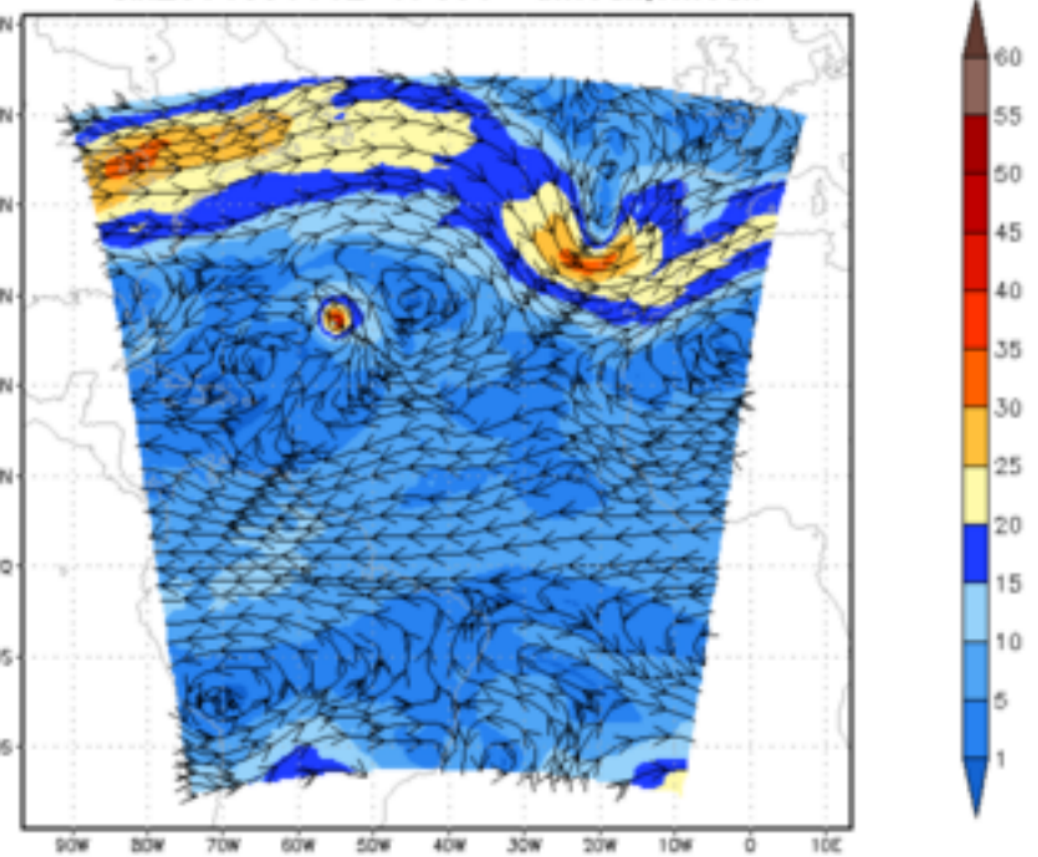


H15B-gfsana
six2014091112 +F084 mag(umean,vmean)

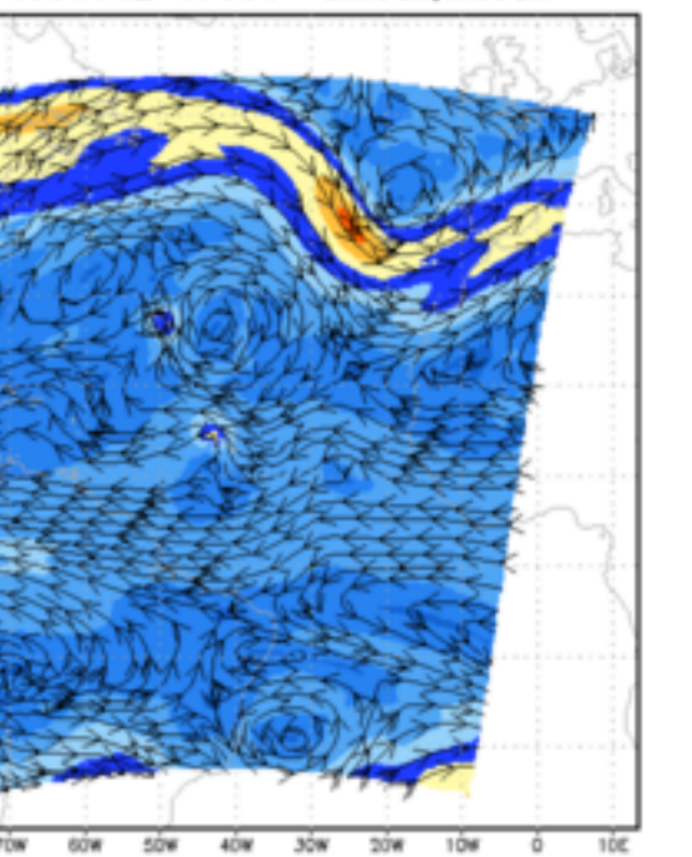


Min=-32.2239
Mean=-0.408046
Max=19.4014
RMS = 2.70886

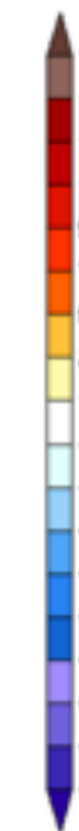
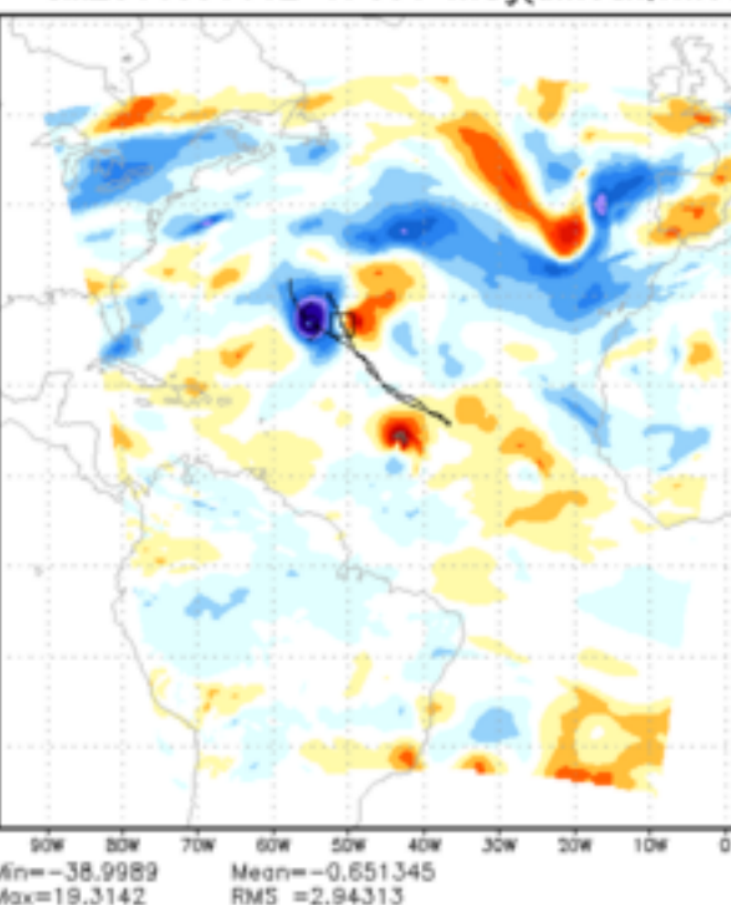
gfsana
six2014091112 +F096 umean,vmean



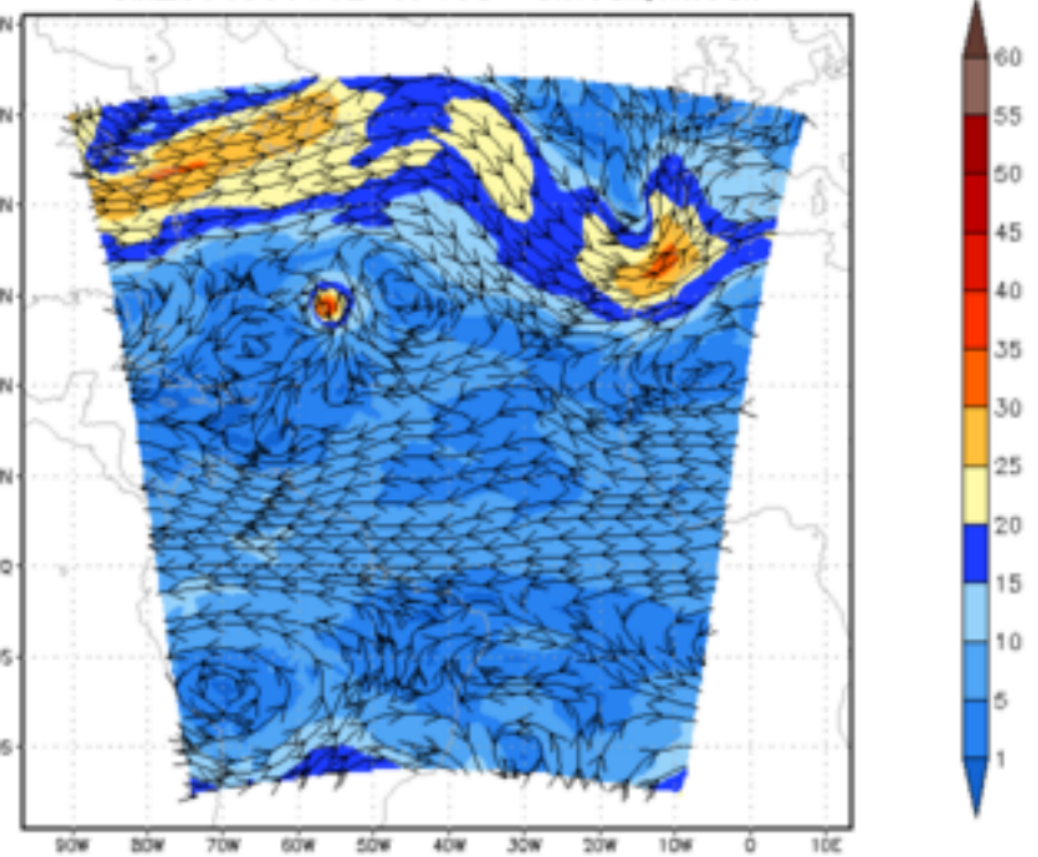
H15B
six2014091112 +F096 umean,vmean



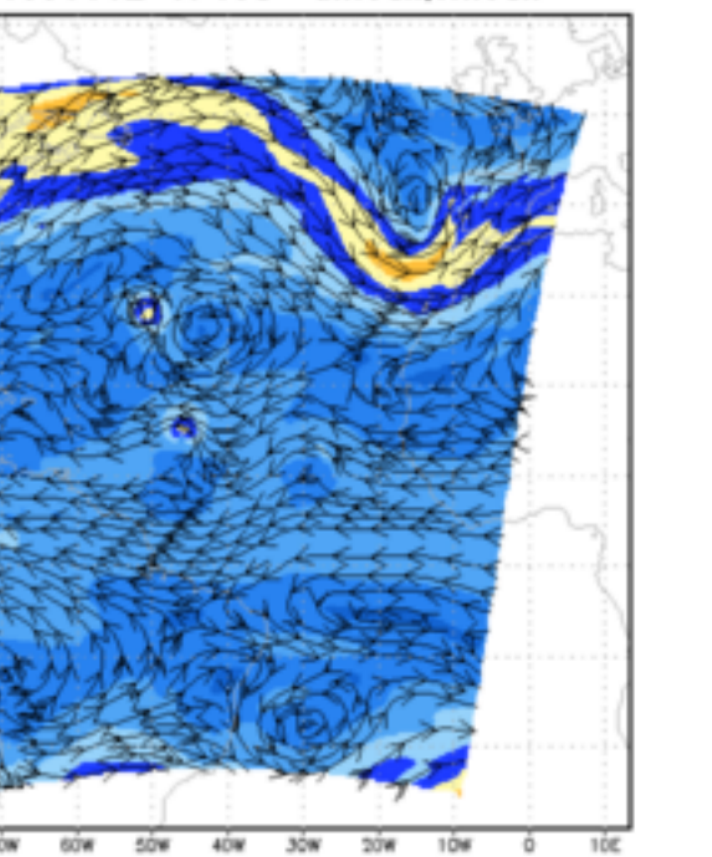
H15B-gfsana
six2014091112 +F096 mag(umean,vmean)



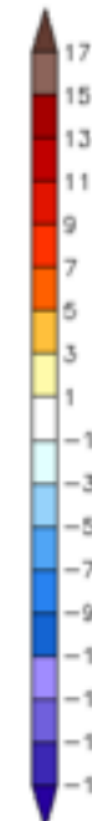
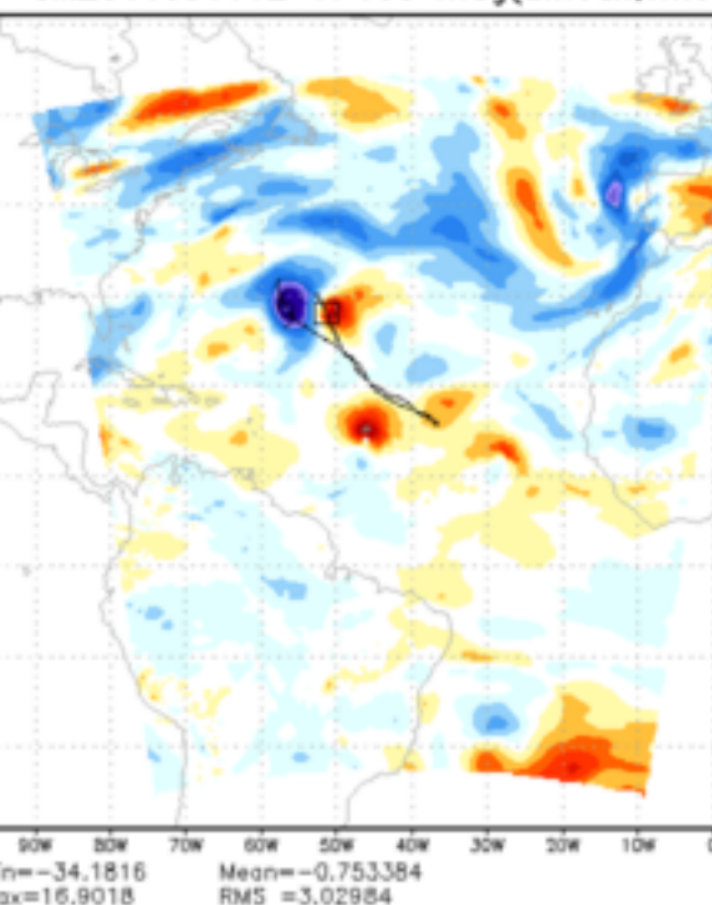
gfsana
six2014091112 +F108 umean,vmean



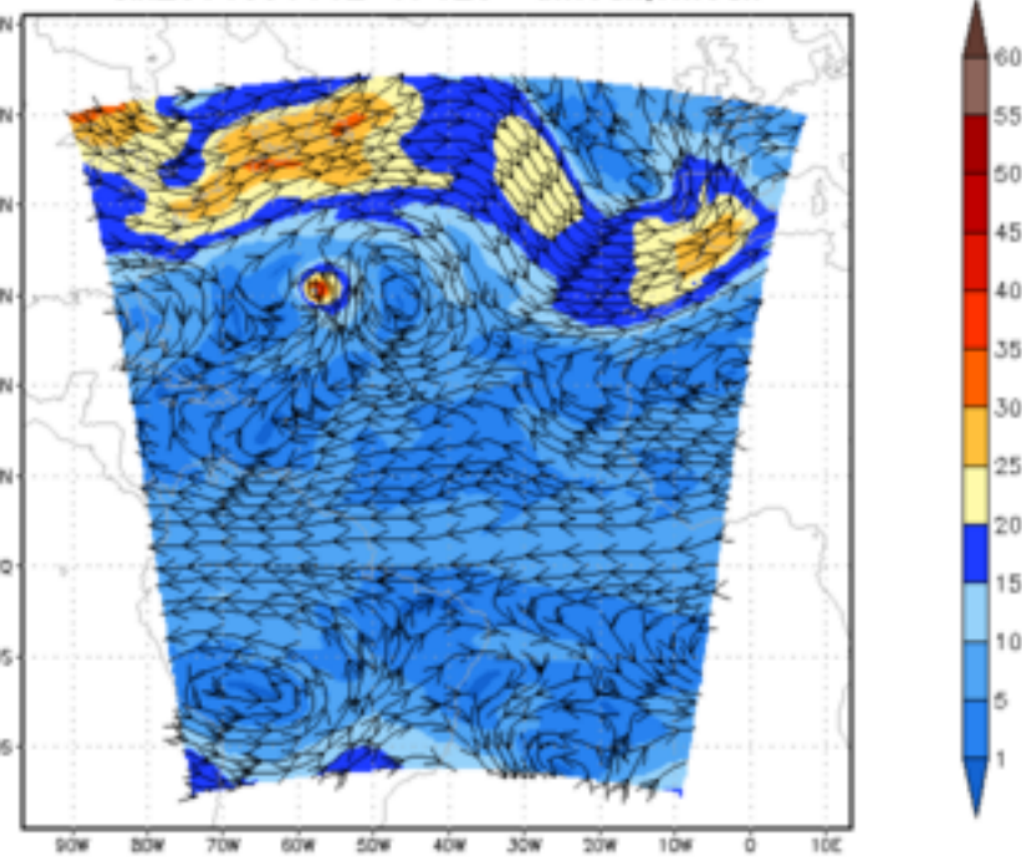
H15B
six2014091112 +F108 umean,vmean



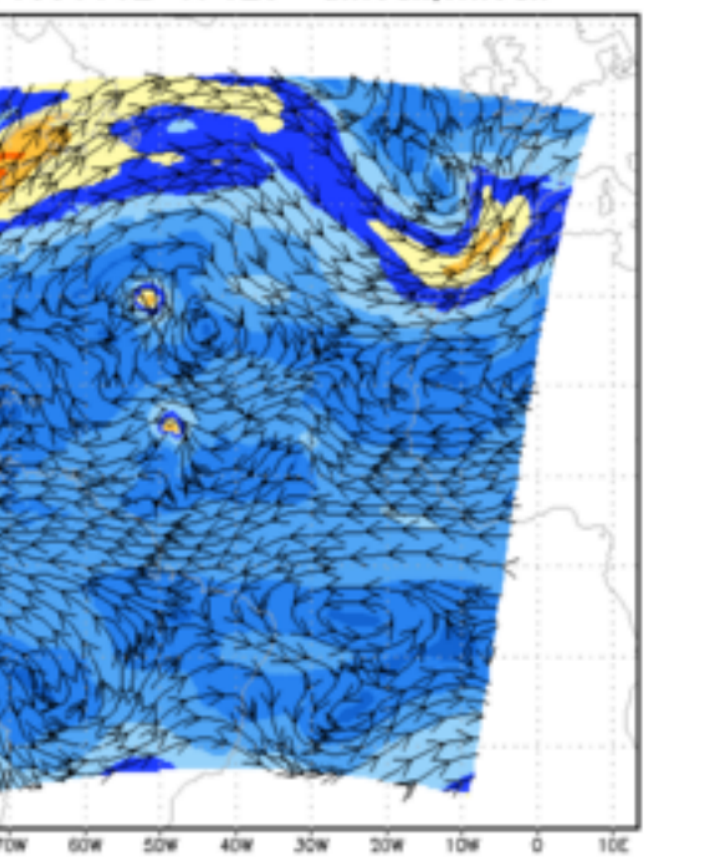
H15B-gfsana
six2014091112 +F108 mag(umean,vmean)



gfsana
six2014091112 +F120 umean,vmean



H15B
six2014091112 +F120 umean,vmean



H15B-gfsana
six2014091112 +F120 mag(umean,vmean)

